IN THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF ALASKA

JANSSEN CONTRACTING COMPANY,)	
Plaintiff,)	
v. JON P. COLMAN and NORTHWEST HYGIENETICS, INC)	Case No. A04-0247CV (RRB)
Defendants.)	

STIPULATION AND ORDER REGARDING CERTAIN PRETRIAL DATES

The parties have engaged in written discovery. Additionally, the parties have been involved in extensive motion practice in *Janssen v. Colman, et.al.* 3AN-05-8396, and informal discussions directed at a potential resolution of both cases. During the time related to that motion practice and those informal discussions, other scheduling matters have occurred, which further complicate the parties fairly addressing the final pretrial dates.

The remaining pretrial dates are:

Discovery Motions

Motions in Limine

Close of Discovery for the Taking of Depositions

The ability of the parties to adequately complete the deposition process will likely involve extensive document review, which the parties have not undertaken in full in order to potentially save those expenses pending the state court decision and the discussions toward resolution.

For these reasons, the parties stipulate and agree and request the Court order an extension of the above pretrial dates as follows:

Close of Discovery for Taking Depositions: December 20, 2007

Discovery Motions: February 4, 2008

Motions in Limine: February 4, 2008

The parties believe that they have been diligent in their efforts in both pending cases and will endeavor to complete the pretrial process in good faith within the proposed dates.

DATED: May 7, 2007

s/ Robert P. Blasco

Of Attorneys for Jon P. Colman and Northwest

Hygienetics, Inc.

ROBERTSON, MONAGLE & EASTAUGH

9360 Glacier Hwy, Ste. 202

Juneau, AK 99801 Phone 907-586-3340 Fax 907-586-6818 rpblasco@romea.com

DATED: May 7, 2007

s/ Thomas S. Gingras

of Attorneys for Janssen Contracting Co

425 G St., Ste. 930 Anchorage, AK 99501 Phone 907-279-0930 Fax 907-2479-0399

thomas.gingras@egpalaska.com

<u>ORDER</u>

IT IS SO ORDERED

DATED: 5/8/07

US District Court Judge